

## **OUTREACH Activities**

## Scientific Computing Branch—Nancy Palm NASA Center for Computational Sciences (NCCS)

Andrea Hudson mentored Eileen Woolley
of the University of Virginia (UVA), who
participated in the UVA-sponsored
EXTERN program, which provides college
juniors and seniors with realistic perspectives of career fields and job opportunities.

## High Performance Computing and Communications (HPCC) Earth and Space Science (ESS) Project—Jim Fischer

- Lisa Hamet Bernard was selected to serve as NASA representative on the Maryland (MD) Business Roundtable for Education's Technology Oversight Committee. which advises the MD's governor on all MD school technology matters and connects the state's school districts with Federal funding sources.
- Clark Mobarry mentored Jason Crawford's (home high school) work at HPCC in the Visiting Student Enrichment Program.

## Science Communications Technology Branch— Jerome Bennett

 Dave Batchelor served on the team that prepared for GSFC's Site Visit by the President's Quality Award examiners in January. Batchelor has been invited

- to join a team to evaluate and implement Site Visit examiners' recommendations.
- GSFC's Minority University-Space Interdisciplinary Network
   (MU-SPIN) project assisted the National Indian Telecommunications Institute
   (NITI) with a hands-on Internet workshop at NITI HQ, Santa Fe, New Mexico.
   Seven teachers from the Indian Island School in Indian Island, ME, and 18
   Eisenhower National Clearinghouse Members attended.
- The MU-SPIN Project and GSFC were recognized at a press conference ceremony with New York City Councilman Guillermo Linares for contributions to the modernization of George Washington High School in NYC.
- "A Multimedia History of Glacier Bay," an educational WWW site featuring text, animations, and pictures from NASA's "Glacier Bay, Alaska, from the Ground, Air, and Space" video <a href="http://sdcd.gsfc.nasa.gov/">http://sdcd.gsfc.nasa.gov/</a>
   GLACIER.BAY/glacierbay.html> has been posted to the National Science Foundation-funded Event-Based Science program World Wide Web site.